Berkeley Law & Technology Group...c

1700 NW 167th Place, Suite 240 Beaverton, OR 97006 Phone: 503,439,6500 Fax: 503.439.6558

> RECEIVED CENTRAL FAX CENTER

> > JAN 23 2006



To:	USPTO	From:	Michelle Craig, Reg	j. No. 52,776
Fax	571.273.8300	Pages:	29, including this co	over sheet
Phone:		Date:	JAN 2 3	2006
Our Ref.	012.P59006	CC:		
□ Urgen	t □For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle

Please find attached for filing in connection with application no. 10/641,372, entitled ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM, the following documents:

- **REV/POA**
- Statement Under 37 CFR 3.73(b)
- Copy of Assignment of Patent Rights executed 10/31/2005 (10 pages)
- Copy of Assignment of Patent Rights executed 12/23/2005 (16 pages)

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this correspondence is being transmitted by facsimile to th U.S. Patent and Trademark Office on: JAN 2 3 2006
Date of Transmission
Julianne Flynn
Name of Person Transmitting Correspondence
Signature

PTO/SB/80 (04-05)

Approved for use through 11/30/2005, OMB 0551-0935

U.S. Petent and Tredemark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b) I hereby appoint: Practitioners associated with the Customer Number. 00043831 Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used): Name Registration Name Registration Number Number as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b). Please change the correspondence address for the application identified in the attached statement under 87 CFR 3.73(b) to: 00043831 The address associated with Customer Number: OR Flim or Individual Name Address Clty State Country Telephone Fmail Assignee Name and Address: Zarbaña Digital Fund LLC 2711 Centerville Road, Sulte 400 Wilmington, DE 19808 A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/95 or equivalent) is required to be filled in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed. SIGNATURE of Assignee of Record The individual whose signature and title is supplied below is authorized to act on behalf of the assignce Signature Bryan Burpee, Authorized Person for Zarbaña Digital Fund LLC Name Title

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to tile (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the complete application form to the USPTO. Time will vary depending upon the included case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this bridgen, should be sent to the Chief-Information-Officen.

U.S. Pateri and Trademist Office, U.S. Department of Commerce, P.O. Box 1460, Alexandria, VA 22313-1460. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1460.

li you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

RECEIVED CENTRAL FAX CENTER

5034396558

р.3

JAN 23 2006

PTO/SB/96 (08-03)

Approved for use through 07/31/2006. ONB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEME	NT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner. Zarbaña Digital Fund LLC	
Application No./Patent No.: 10/641,372	Filed/Issue Date: 8/13/2003
Entitled: ADAPTIVE PREDISTORTION FOR A TRANSM	AIT SYSTEM
Zarbaña Digital Fund LLC (Name of Assignee)	A Limited Liability Company (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is: 1. The assignee of the entire right, title, and interest	t; or
2. an assignee of less than the entire right, title and The extent (by percentage) of its ownership inte in the patent application/patent identified above by virt	rest is%
A. [] An assignment from the inventor(s) of the patern in the United States Patent and Trademark Office attached.	t application/patent identified above. The assignment was recorded e at Reel, Frame, or for which a copy thereof is
OR	
B. [/] A chain of title from the inventor(s), of the patent below:	application/patent identified above, to the current assignee as shown
The document was recorded in the Unite	To: Icefyre Semiconductor Corporation d States Patent and Trademark Office at, or for which a copy thereof is attached.
From: lcefyre Semiconductor Corporation The document was recorded in the Unite Reel, Frame	To: Icefyre Semiconductor, Inc. d States Patent and Trademark Office at, or for which a copy thereof is attached.
From: _lcefyre Semiconductor, Inc. The document was recorded in the Unite Reel, Frame	To: Zarbaña Digital Fund LLC d States Patent and Trademark Office at or for which a copy thereof is attached.
[] Additional documents in the chain of title	are listed on a supplemental sheet.
	nent document or a true copy of the original document) rdance with 37 CFR Part 3, if the assignment is to be
The undersigned (whose title is supplied below) is auti	norized to act on behalf of the assignee.
1/23/06	Michelle Craig, Reg. No. 52,776 Typed or printed name
Date	Michiga Com
Telephone number	Signature
	Attorney at Law

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patern and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PATENT ASSIGNMENT

IceFyre Semiconductor Corporation, c/o Fraser Milner Casgrain LLP, 99 Bank Street, Suite 1420, Ottawa, Ontario, K1P 1H4

(hereinafter "Assignor")

IceFyre Semiconductor, Inc., c/o Fraser Milner Casgrain LLP, 99 Bank Street, Suite 1420, Ottawa, Ontario, K1P 1H4

(hereinafter "Assignee")

WHEREAS the Assignor and Assignee executed the Intellectual Property Transfer Agreement dated October 3/, 2005, which provides for the purchase by Assignee of certain patent rights of Assignor; and

WHEREAS the Assignor, in consideration of CAD one dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, do hereby sell, assign and transfer to the Assignee and its successors and assigns:

- Assignor's entire right, title and interest in Canada, the United States and (i) throughout the world in and out to the patents and patent applications listed in Schedule A attached hereto, including any and all inventions described therein, and in any and all continuations-in-part, continuations, divisions, substitutes, reissues, re-examinations, or extensions thereof, and all other applications for patent relating thereto which have been filed, or hereafter shall be filed, in Canada, the United States or in any other jurisdiction and further including all rights under treaties to file and prosecute patent applications corresponding to the preceding patents and patent applications (the "Patents");
- (ii) all of Assignor's corresponding right, title and interest in and to any patents which may issue therefore, the same to be held and enjoyed by Assignee to the full end of the term for which the said patent is granted and maintained, as fully and entirely as the same could have been held and enjoyed by Assignor, and;
- the right to take action and recover in respect of any infringement of the Patents (iii) that took place prior to the date of this Assignment.

The Assignor hereby authorizes the issuance of any and all registrations for the Patents to the Assignee, its successors, assigns or legal representatives.

The Assignor hereby irrevocably designates and appoints the Assignee and its duly authorized officers and agents as the Assignor's agent and attorney in fact, to act for and on the Assignor's behalf and stead, to do all such lawful acts and things and to execute such further lawful assignments, documents, assurances, applications and other instruments as reasonably may be required by the Assignee, its successors, assigns or legal representatives, to obtain any and all

2

registrations for the Patents and to vest the same in the Assignee, its successors, assigns or legal representatives.

The Assignor hereby agrees to execute and sign all documents required to effect a recordation of the assignment of the Patents and registrations thereof before the proper office or agency.

The remainder of this page is intentionally left blank.

Name: / Jim Laird Title: / Director	·	Name: / Jim-Laird
-------------------------------------	---	-------------------

<u>STATE</u> :	MENT OF WITNESS
1, Soft Clark	, whose full post office address is
personally present and did see	Name:

COUNTERPART SIGNATURE PAGE TO PATENT ASSIGNMENT

403504_1.DOC

IceFyre Semiconductor Corp. Patent Related Information As of September 22, 2005

_	,	_		_	1	T				_			_	
Comments	panssi		Request for Examination due December 3, 2005			Issued	Abandoned		Abandoned		Abandoned, but still revivable through 1/06.			Abandoned, but still revivable through 1/06.
Foreign Patents	Yes, See Below.						Yes. See Below.							
Fees Current and Paid	Yes		Yes	Yes	Yes	Ýes	2		Yes	Yes	Yes	Yes	Yes	Yes
Published / Unpublished	Published		Published	TBD	TBD	Published	Published		Published	Published	Published	Published	TBD	TBD
Number	6603352		2003-550250	7008505/2004	2824126.6	6,937,096	10/068,120		2455111	2818192.1	2748525.9	2003-518082	7001206/2004	20040269
Status	lssued	Nationalized	Pending	Pending		Issued	Abandoned	Nationalized	Abandoned	Pending	Pending	Pending	Pending	Pending
Title	SWITCHED-MODE POWER AMPLIFIER INTEGRALLY PERFORMING POWER COMBINING	PCT Application	Japanese Nationalization	Korean Nationalization	Chinese Nationalization	SWITCHED-MODE POWER AMPLIFIER INTEGRALLY PERFORMING POWER COMBINING (CIP)	SELECTABLE INVERSION/VARIABLE GAIN COMBINER FOR DIVERSITY RECEPTION IN RF TRANSCEIVERS	PCT Application	Canadian Nationalization	Chinese Nationalization	European Nationalization	Japanese Nationalization	Korean Nationalization	Norwegian Nationalization
<u>Item</u>	ICE-001	ICE-001PC	ICE-001JP		ICE-001CN	ICE-001CP	ICE-002	ICE-002PC	ICE-002CA	ICE-002CN	ICE-002EP	ICE-002JP	ICE-002KR	ICE-002NO

IceFyre Semiconductor Corp. Patent Related Information As of September 22, 2005

Comments	Allowed. Issue Fee due about 1/20/03.	Abandoned			Abandoned						Abandoned			
Foreign Patents Co	I G	A	PCT Application Pending.		PCT Application Pending. At		Yes. See Below.				Ak	Yes. See Below.		
Fees Current	Yes	Yes	Yes	Yes	No	Yes	Yes		Yes	Yes	Yes	Yes		
Published / Unpublished		Published	Published	Published	Published	Published	Published		Not Published	Published	Published	Published		
Number	10/094,826	PCT/CA02/01498 F	10/154,282 F	PCT/CA02/01497	10/155,107	PCT/CA02/01499	10/273,908		TBD	10/377,859	PCT/CA2004/0002 F	629,644		
Status	Pending	Pending	Pending	Pending	eq	Pending	Pending	Nationalized	Pending	Pending	Abandoned	Pending	Nationalized	
	E IIMAGE AND. RTERS	\Box	R SEIVER		епсу	olication	PHASOR FRAGMENTATION CIRCUITRY AND METHOD FOR PROCESSING MODULATED SIGNALS HAVING NON-	PCT Application	nalization	SYSTEMS AND MODULES FOR USE WITH TRELLIS-BASED DECODING	PCT Application	AL	PCT Application	
ltem	ICE-003	ICE-003PC	ICE-004	ICE-004PC		ICE-005PC	ICE-006	ICE-006PC	ICE-006JP	ICE-007	ICE-007PC		ICE-008PC	

IceFyre Semiconductor Corp. Patent Related Information As of September 22, 2005

Comments				Abandoned		Abandoned			Response to Examination Report Due December 15, 2005.			Abandoned, but still revivable through	
3				Abē		Ap			Respondence Contraction Contra	<u> </u>	+	Aban reviv	
Foreign Patents		Yes. See Belaw.		Yes. See Below.									
Fees Current and Paid	Yes	Yes	Yes	O.		Yes	Yes		Yes	Yes	Yes	Yes ·	Yes
Published / Unpublished	Not Published	Published	Published	Published		TBD	Published		Published	Published	TBD	TBD	Published
Number	2004-525088	10/629,640	PCT/CA03/01132	09/918,106		2,455,277	2818664.8		2748528.3	2003-518144	7001445/2004	20040367	10/205,743
Status	Pending	Pending	Pending	ed	Nationalized	Pending	П	Nationalized	Pending	Pending	Pending	Pending	Pending
Title	Japanese Nationalization	ESCRA		AL IGNALS	PCT Application	Canadian Nationalization	Ilzation	PCT Application	European Nationalization	Japanese Nationalization	Korean Nationalization		COMPUTATIONAL CIRCUITS AND METHODS FOR PROCESSING MODULATED SIGNALS HAVING NON- CONSTANT ENVELOPES (CIP)
Item	ICE-008JP		ICE-009PC	·	ICE-010PC	ICE-010CA	ICE-010CN	ICE-011PC	ICE-010EP	ICE-010JP	ICE-010KR	ICE-010NÖ	ICE-010CP

RECEIVED CENTRAL FAX CENTER

JAN 2 3 2006 IceFyr

IceFyre Semiconductor Corp. Patent Related Information As of September 22, 2005

<u>Item</u>	TILLE	Status	Number	Published / Unpublished	Fees Current and Paid	Foreign Patents	Comments
ICE-011	CHIREIX ARCHITECTURE USING LOW IMPEDANCE AMPLIFIERS	Issued	6,836,183		Yes	Yes. See Below.	Issued
ICE-011JP	Japanese Nationalization P	Pending	тво	TBD	Yes		
ICE-011EP	European Nationalization	Pending	180	Published	Yes		Response to Examination Report Due December 17, 2005.
ICE-012	MEMORY SYSTEMS AND METHOD FOR USE IN TRELLIS- BASED DECODING	Pending	10/377,860	Published	Yes		
ICE-013	PREDISTORTION CIRCUIT FOR A TRANSMIT SYSTEM	Pending	10/613,355	Published	Yes		
ICE-013CP	PREDISTORTION CIRCUIT FOR A TRANSMIT SYSTEM (CIP)	Pending	10/641,370	Published	Yes		
ICE-014	A METHOD OF AND DEVICE FOR ANTENNAE DIVERSITY SWITCHING	Pending .	10/610,454		Yes	PCT Application Pending.	
ICE-014PC	PCT Application	Pending	PCT/CA2004/0009 Published		Yes		Nationalization Due: 12/30/05.
ICE-015	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM	Allowed	10/613,372	Issue Fee Paid	Yes		Allowed and ready for Issuance, Issue Fee Paid
ICE-015CP	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM (CIP)	Allowable	10/641,372	Allowed	Yes		Allowed. Issue Fee Due 12/23/05.

IceFyre Semiconductor Corp. Patent Related Information As of September 22, 2005

Comments	penss	Final (6 Month) date to respond to office action: December 17, 2005.	Notice of Appeal with Appeal Brief Due 12/30/05.		Allowed and ready for Issuance. Issue fee paid. Checking status.		Allowed, Issue fee due November 22,
Foreign Patents Co	<u>88</u>	Fin to 1 act	No wit		All PCT Application Pending. for Iss		Allow due h
Fees Current	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Published /		Published	Published	Published	Issue Fee Paid	Published	Ailowed
Number	6,879,209	11/099,916	10/610,497	10/627,881	10/613,856	CA/2004/000972	10/641,371
Status !	lssued (6	Pending	Pending	Pending	Allowed	Pending	Allowable
Title	SWITCHED-MODE POWER AMPLIFIER USING LUMPED ELEMENT IMPEDANCE INVERTER FOR PARALLEL COMBINING	SWITCHED-MODE POWER AMPLIFIER USING LUMPED ELEMENT IMPEDANCE INVERTER FOR PARALLEL COMBINING (CIP)	INTEGRATED CIRCUIT INCORPORATING WIRE BOND INDUCTANCE	DIGITAL BRANCH CALIBRATOR FOR AN RF TRANSMITTER	N FOR KSTEM ASE	PCT Application	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM WITH GAIN, PHASE
Item	ICE-016	ice-016C1	ICE-017	ICE-018		ICE-019PC	ICE-019CP1

p.12

IceFyre Semiconductor Corp. Patent Related Information As of September 22, 2005

lem	Title	Status	Number	Published / Unoublished	Fees Current	Foreign Patents	Comments
ICE-019CP2	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM WITH GAIN, PHASE AND DELAY ADJUSTMENTS (CIP)	Allowable	10/641,374	Allowed	Yes		Allowed. Issue fee due December 6, 2005.
ICE-019CP3	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM WITH GAIN, PHASE AND DELAY ADJUSTMENTS (CIP)	Allowable	10/641,373	Allowed	Yes		Allowed. Issue fee due November 24, 2005.
ICE-020	STAGGERED AGC WITH DIGITALLY CONTROLLED VGA	Pending	10/661,945	Published	Yes	PCT Application Filed.	
ICE-020PC	PCT Application	Pending	CA2004/001566	Published	Yes		
ICE-021	WODULE	Pending	10/662,063	Published	Yes		
ICE-022	METHOD FOR AMPLITUDE INSENSITIVE PACKET DETECTION	Pending	10/661,943	Published	Yes	PCT Application Filed.	
ICE-022PC	PCT Application	Pending	CA2004/001565	Published	Yes		
ICE-023	FREQUENCY DOMAIN EQUALIZER FOR WIRELESS COMMUNICATIONS SYSTEM	Pending	10/661,147	Published	Yes	PCT Application Filed.	
ICE-023PC	PCT Application	Pending	CA2004/001564	Published	Yes		
ICE-029	METHODS AND SYSTEMS FOR SIGNAL AMPLIFICATION THROUGH ENVELOPE REMOVAL AND RESTORATION	Pending	10/779,322	Not Published	Yes	PCT Application Filed.	
ICE-029PC	PCT Application	Pending	CA2005/000153	Not Published	Yes		

IceFyre Semiconductor Corp. Patent Related Information As of September 22, 2005

Item	Title	Status	Number	Published / Unpublished	Fees Current	Foreign Patents	Comments
ICE-030	SYSTEMS AND METHODS FOR RAPID SIGNAL DETECTION AND IDENTIFICATION	Pending	10/883,170		Yes		
ICE-031	Multiple Input, Multiple Output Communications Systems	Pending	10/884,633	Not Published	Yes		
ICE-031C1	Multiple Input, Multiple Output Communications Systems (Continuation)	Pending	10/954,429	Not Published	Yes		
ICE-032	Power Amplifier	Pending	10/884,627	Not Published	Yes		
ICE-033PR	Improved Power Amplifier and Related Methods.	Pending	60/625,301	Not Published	Yes		Provisional application. Conversion due November 5, 2005.

Exhibit B

ASSIGNMENT OF PATENT RIGHTS

patents or patent applications to which any of the foregoing claim priority, and (c) current or future rights to (i) provisional patent any provisional patent application, patent application or patent listed below and all other rights arising out of such inventions and Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, New Castle Country, DE categories (a), (b), (c) and (d), including, without limitation, under the Paris Convention for the Protection of Industrial Property, applications, patent applications, and patents of any kind relating to any inventions and discoveries described in any provisional protection, design patent protection, and other governmental grants; (d) the rights to all inventions and discoveries described in discoveries; (e) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the provisional patent applications, patent applications and patents listed below and/or under or on account of any of the foregoing For good and valuable consideration, the receipt of which is hereby acknowledged, IccFyre Semiconductor, Inc., a 9808 ("Assignee"), or its designces, all right, title and interest that exist today and may exist in the future in and to all of the he International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding; (f) causes of action counterparts to any of the foregoing, including, without limitation, certificates of invention, utility models, industrial design ollowing (the "Patent Rights"): (a) the provisional patent applications, patent applications and patents listed below, (b) all continuations in part, continuing prosecution applications, and divisions of such patents and applications; and (iii) foreign design protections, design patent protections or other governmental grants of any type related to the any of the foregoing Delaware Corporation, ("Assignor"), does hereby sell, assign, transfer and convey unto Zarbaña Digital Fund LLC, a patent applications, patent applications and patents listed below; (ii) reissues, reexaminations, extensions, continuations, sategories (b), (c) and/or (d) to

- damages,
- injunctive relief and
- other remedies of any kind

for past, current and future infringement; and

g) all rights to collect royalties and other payments under or on account of any of the foregoing.

Item	Title	Status	Number	Country	Inventor	Filing Date
ICE-001	Switched-Mode Power Amplifier Integrally Performing Power Combining	Issued	6,603,352	U.S.A.	Wight, James	12/3/2001
ICE-001PC	Switched-Mode Power Amplifier Integrally Performing Power Combining	Nationalized	CA02/01847	PCT	Wight, James	12/3/2002
ICE-001JP	Switched-Mode Power Amplifier Integrally Performing Power Combining	Pending	2003-550250	Japan	Wight, James	12/3/2002
ICE-001KR	Switched-Mode Power Amplifier Integrally Performing Power Combining	Pending	7008505/2004	Когеа	Wight, James	
ICE-001CN	Switched-Mode Power Amplifier Integrally Performing Power Combining	Pending	2824126.6	China	Wight, James	12/3/2001
ICE-001AU**	Switched-Mode Power Amplifier Integrally Performing Power Combining	Lapsed	2002351903	Australia	Wight, James	12/3/2002

Item	Title	Status	Number	Country	Inventor	Filing Date
ICE-001CP	Switched-Mode Power Amplifier Integrally Performing Power Combining (CIP)	Issued	6,937,096	U.S.A.	Wight, James	6/30/2003
ICE-002PR	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Expired	60/307/889	U.S.A.	Wight, James	7/27/01
ICE-002	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Abandoned	10/068,120	U.S.A.	Wight, James	2/6/2002
ICE-002PC	Reception Diversity Combiner with Selectable Inversion and Variable Gain	Nationalized	CA02/01150	PCT	Wight, James	7/26/2002
ICE-002CA	Reception Diversity Combiner with Selectable Inversion and Variable Gain	Abandoned	2455111	· Canada	Wight, James	7/26/2002
ICE-002CN	Reception Diversity Combiner with Selectable Inversion and Variable Gain	Pending	2818192.1	China	Wight, James	7/26/2002
ICE-002EP	Reception Diversity Combiner	Pending	2748525.9	EPO	Wight, James	7/26/2002

Item	Title	Status	Number	Country	Inventor	Filing Date
	with Selectable Inversion and Variable Gain					
ICE-002JP	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Abandoned	2003-518082	Japan	Wight, James	7/26/2002
ICE-002KR	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Pending	7001206/2004	Korea	Wight, James	01/27/2004
ICE-002NO	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Abandoned but revivable	20040269	Norway	Wight, James	7/26/2002
ICE-003	Psuedo-Noise Carrier Suppression/Image Rejection Up and Down Converters	Allowed	10/094,826	U.S.A.	Wight, James	3/11/2002
ICE-003PC	Psuedo-Noise Carrier Suppression/Image Rejection Up and Down Converters	Expired	CA02/01498	PCT	Wight, James	10/4/2002
ICE-003AU**	Psuedo-Noise Carrier Suppression/Image Rejection Up and Down Converters	Lapscd	2002328744	Australia	Wight, James	10/4/2002
ICE-004	Up/Down Conversion Circuitry for Radio Transceiver	Pending	10/154,282	U.S.A.	Birkett, Alexander	5/22/2002

Item	Title	Status	Number	Country	Inventor	Filing Date
ICE-004PC	Up/Down Conversion Circuitry for Radio Transceiver	Expired	CA02/01497	PCT	Birkett, Alexander	10/4/2002
ICE-004AU**	Up/Down Conversion Circuitry for Radio Transceiver	Lapsed	2002328743	Australia	Birkett, Alexander	10/4/2002
ICE-005	Oscillator Frequency Offsets	Abandoned	10/155,107	U.S.A.	Birkett, Alexander	5/23/2002
ICE-005PC	Frequency Offset Generator for Synthesized Signals	Expired	CA02/01499	PCT	Birkett, Alexander	10/4/02
ICE-005AU**	Frequency Offset Generator for Synthesized Signals	Lapsed	2002328745	Australia	Birkett, Alexander	10/4/2002
ICE-006	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes	Pending	10/273,908	U.S.A.	Parker, Kevin	10/18/2002
ICE-006JP	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes	Pending	2004-543858	Japan	Parker, Kevin	04/15/2005

5034396558

Item	Title.	Status	Number	Country	Inventor	Filing Date
ICE-006AU**	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes	Lapsed	2003278003	Australia	Parker, Kevin	10/14/2003
ICE-006PC	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes	Expired	2004036862	PCT	Parker, Kevin	4/29/2004
ICE-007	Systems and Modules for Use with Trellis-Based Decoding	Pending	10/377,859	U.S.A.	Amer, Maher	2/28/2003
ICE-007PC	Viterbi Decoder Operating In Units Of a Plurality Of Transitions	Expired	CA04/000282	PCT	Amer, Maher	2/26/04
ICE-008PR	Parallel Convolutional Encoder	Expired	60/399,728	. U.S.A.	Amcr, Maher	8/1/2002
ICE-008	Parallel Convolutional Encoder	Pending	10/629,644	U.S.A.	Amer, Maher	7/29/2003
ICE-008KR	Parallel Convolutional Encoder	Pending	7001719/2005	Korea	Amer, Maher	01/31/2005
ICE-008CN	Parallel Convolutional Encoder	Pending	03818236.X	China	Amer, Maher	07/31/2003
ICE-008JP	Parallel Convolutional Encoder	Pending	2004-525088	Japan	Amer, Maher	03/24/2005

Г	$\neg au$						
	Filing Date	7/31/2003	9/18/02	7/29/2003	7/31/2003	7/31/2003	3/23/01
H	Amor Meter	Amer, Maher	Amer, Maher	Amer, Maher	Amer. Maher	Amer, Maher	Wight, James
2	PCT	Australia	U.S.A.	U.S.A.	PCT	Australia	U.S.A.
Number	CA03/0113	2003249822	60/411,343	10/629,640	CA03/01132	2003249821	60/277,941
Status	Nationalized	Lapsed	Expired	Pending	Expired	Lapsed	Expired
Title	Parallel Convolutional Encoder	Parallel Convolutional Encoder	Parallel Scrambler Descrambler	Parallel Scrambler/Descrambler	Parallel Scrambler/Descrambler	Parallel Scrambler/Descrambler	Processing Engines and RF Circuitry for Multi-Carrier Modulation Transceivers
Item	ICE-008PC	ICE-008AU**	ICE-009PR	ICE-009	ICE-009PC	ICE-009AU**	ICE-010PR

<u>Item</u>	Title	Status	Number	Country	Inventor	Filing Date
ICE-010	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Abandoned	09/918,106	U.S.A.	Wight, James	7/30/2001
ICE-010PC	Signal Decomposition for The Control Of its Dynamic Range	Nationalized	CA02/001174	PCT	Wight, James	7/29/2002
ICE-010CA	Signal Decomposition for The Control Of its Dynamic Range	Abandoned but Revivable	2,455,277	Canada	Wight, James	7/29/2002
ICE-010CN	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Pending	20818664.8	China	Wight, James	7/29/2002
ICE-010EP	Signal Decomposition for The Control Of its Dynamic Range	Pending	2748528.3	EPO	Wight, James	7/29/2002
ICE-010JP	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Abandoned	2003-518144	Japan	Wight, James	7/29/2002
ICE-010KR	Computational Circuits and Methods for Processing Modulated Signals Having	Pending	7001445/2004	Korea	Wight, James	01/30/2004

p.22

Item	Title	Status	Number	Country	Inventor	Filing Date
	Non-Constant Envelopes					
ICE-010NO	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Abandoned but Revivable	20040367	Norway	Wight, James	1/27/2004
ICE-010CP	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes (CIP)	Pending	10/205,743	U.S.A.	Wight, James	7/26/2002
ICE-011	Chireix Architecture Using Low Impedance Amplifiers	Issued	6836183	U.S.A.	Wight, James	10/16/2002
ICE-011JP	Chireix Architecture Using Low Impedance Amplifiers	Pending	2004-543859	Japan	Wight, James	04/15/2005
ICE-011PC	Chireix Architecture Using Low Impedance Amplifiers	Nationalized	CA03/001546	PCT	Wight, James	10/14/2003
ICE-011EP	Chireix Architecture Using Low Impedance Amplifiers	Pending	03769084	EPO	Wight, James	10/14/2003

Item	Title	Status	Number	Country	Inventor	Filing Date
ICE-011AU**	Chireix Architecture Using Low Impedance Amplifiers	Lapsed	2003278004	Australia	Wight, James	10/14/2003
ICE-012	Memory Systems and Method for Use In Trellis-Based Decoding	Pending	10/377,860	U.S.A.	Amer, Maher	2/28/2003
ICE-013	Predistortion Circuit for a Transmit System	Pending	10/613,355	U.S.A.	Saed, Aryan	7/3/2003
ICE-013CP	Predistortion Circuit for a Transmit System (CIP)	Pending	10/641,370	U.S.A.	Saed, Aryan	8/13/2003
ICE-014	A Method Of and Device for Antennae Diversity Switching	Pending	10/610,454	U.S.A.	Saed, Aryan	6/30/2003
ICE-014PC	A Method Of and Device for Receive Antennae Diversity Switching	Pending	CA04/000949	PCT	Saed, Aryan	6/23/04
ICE-015	Adaptive Predistortion for a Transmit System	Allowed	10/613,372	U.S.A.	Saed, Aryan	7/3/2003
ICE-015CP	Adaptive Predistortion for a Transmit System (CIP)	Allowed	10/641,372	U.S.A.	Saed, Aryan	8/13/2003

Item	Title	Status	Number	Country	Inventor	Filing Date
ICE-016	Switched-Mode Power Amplifier Using Lumped Element Impedance Inverter for Parallel Combining	Penssi	6,879,209	U.S.A.	Grundingh, Johan	7/8/2003
ICE-016CP	Switched-Mode Power Amplifier Using Lumped Element Impedance Inverter for Parallel Combining (CIP)	Pending	11/099,916	U.S.A.	Grundingh, Johan	4/6/2005
ICE-017	Integrated Circuit Incorporating Wire Bond Inductance	Pending	10/610,497	U.S.A.	Wight, James	6/30/2003
ICE-018	Digital Branch Calibrator for An RF Transmitter	Pending	10/627,881	U.S.A.	Saed, Aryan	7/25/2003
ICE-019	Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments	Allowed	10/613,856	U.S.A.	Saed, Aryan	7/3/2003
ICE-019PC	Adaptive Predistortion for a Transmit System with Gain,	Pending	CA04/000972	PCT	Saed, Aryan	6/30/2004

Item	Title	Status	Number	Country	Inventor	Filing Date
	Phase and Delay Adjustments					
ICE-019CP1	Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP)	Allowed	10/641,371	U.S.A.	Saed, Aryan	8/13/2003
ICE-019CP2	Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP)	Allowed	10/641,374	U.S.A.	Saed, Aryan	8/13/2003
ICE-019CP3	Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP)	Allowed	10/641,373	U.S.A.	Saed, Aryan	8/13/2003
ICE-020	Staggered AGC with Digitally Controlled VGA	Pending	10/661,945	U.S.A.	Birkett, Neil	9/12/2003
ICE-020PC	Staggered AGC with Digitally Controlled VGA	Pending	CA04/001566	PCT	Birkett, Neil	8/26/2004
ICE-021	Optimized FFT/IFFT Module	Pending	10/662,063	U.S.A.	Amer, Maher	9/12/2003
ICE-022	Method for Amplitude Insensitive Packet Detection	Pending	10/661,943	U.S.A.	Birkett, Neil	9/12/2003

<u>Item</u>	Title	Status	Number	Country	Inventor	Filing Date
ICE-022PC	Method for Amplitude Insensitive Packet Detection	Pending	CA04/001565	PCT	Birkett, Neil	8/26/2004
ICE-023	Frequency Domain Equalizer for Wireless Communications System	Pending	10/661,147	U.S.A.	Saed, Aryan	9/12/2003
ICE-023PC	Frequency Domain Equalizer for Wireless Communications System	Pending	CA04/001564	PCT	Saed, Aryan	8/26/04
ICE-029	Methods and Systems for Signal Amplification Through Envelope Removal and Restoration	Pending	10/779,322	U.S.A.	Wight, James	2/13/2004
ICE-029PC	Methods and Systems for Signal Amplification Through Envelope Removal and Restoration	Pending	CA05/000153	PCT	Wight, James	2/7/2005
ICE-030	Systems and Methods for Rapid Signal Detection and Identification	Pending	10/883,170	U.S.A.	Moher, Michael L.	07/01/2004
ICE-031	Multiple Input, Multiple Output Communications Systems	Pending	10/884,633	U.S.A.	Wight, James	07/02/2004

Item	Title	Status	Number	Country	Inventor	Filing Date
ICE-031C1	Multiple Input, Multiple Output Communications Systems (CIP)	Pending	. 10/954,429	U.S.A.	Wight, James	09/30/2004
ICE-032	Power Amplifier	Pending	10/884,627	U.S.A.	Parker, Kevin	7/02/2004
ICE-033PR	Improved Power Amplifier and Related Methods.	Expired	60/325,301	U.S.A.	Grundlingh, Johan	11/05/2004
(CE-033	Power Amplifier	Pending	Not yet assigned	U.S.A.	Grundlingh, Johan	11/07/2005

Assignor represents, warrants and covenants (except that Purchaser makes no representation, warranty or covenant with respect to the entries in the above chart that are Australian patent applications with Item designations ending in "AU**") that:

- Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required, to enter into this Agreement, make the assignments, and to carry out its obligations under this Assignment of Patent Rights;
- or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and Assignor owns all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights. 3

patents, ecrlificates of invention, utility models or other governmental grants that may be granted upon any of the Patents Rights Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all in the name of Assignee, as the assignee to the entire interest therein.

assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific Assignor shall, at the reasonable request of Assignce and without demanding any further consideration therefor, do all the like with respect to the Patent Rights. With prior written approval by Assignee, Assignee will pay Assignor's reasonable inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority costs and expenses.

Exhibit B

assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives. The terms and conditions of this Assignment of Patent Rights shall inure to the benefit of Assignee, its successors,

IN WITHERS WHEREOF this Assignment of Patent Rights is executed at

ASSIGNOR

5

By:

Name:

Director Title: (Signature MUST be notarized)

STATE OF //

COUNTY OF/

evidence) to be the person whose name is subscribed to the wittin instrument and acknowledged to me that he/she executed the , Notary Public in and for said State, personally known to me (or proved to me on the basis of satisfactory before me, On Merchan personally appeared /////

same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature